

ABSTRACT

Multi-chamber container (1) having its interior  
5 partitioned by weak seal portions (3) provided through  
detachable heat sealing so that multiple contents are  
accommodated separately from each other, wherein use is made  
of heat seal layers consisting of a composition comprising  
10 two types of propylene copolymers components (component A  
and component B) from propylene and ethylene and/or a C<sub>4</sub>-C<sub>8</sub>  
α-olefin which have the following elution properties. Thus,  
a region wherein a change of seal strength by a change of  
heat seal temperature is small has a wide temperature range  
to thereby facilitate controlling of the seal strength at  
15 the weak seal portions. The proportion (mass%) of, to total  
solution, elution according to the TREF method (temperature:  
0 to 140°C and solvent: ODCB) is as follows. With respect  
to component A: 15 to 50 at 0°C, and 5 to less than 15 at 60  
to 90°C. With respect to component B: 0 to 25 at 0°C, and  
20 15 to 70 at 60 to 90°C.